LIST OF PRIOR ART CITED BY APPLICANT (Filed on May 16, 2001)

Docket No.

GK-GEY-1110 / 500350.20133

Applicant(s):

Harald BERNDT and Attila GÁSPÁR

Application No. 09/83), 985 (Int'l Apple No. PCT/EP99/05888 11AUG99) Group: 285/

Filed: 1/15/201 Concurrently herewith - May 16, 2001

Examiner: R. Fuller

U.S. PATENT DOCUMENTS

Exam. Init		Document Number	Oate	Name	Class	Sub- Class	Filing Date Appropriate
· ·	AA					 	
	AB					+	
	AC					 	

FOREIGN PATENT DOCUMENTS

				VICTAL DOCOMENTS	,		
		Document Number	Date	Country	CLASS	Sub- Class	Translation YES NO
177	AL	1 425 188	02/18/76	Great Britain	35.50	Class	YES NO
2	AM	26 40 285	03/09/78	Germany			X Abstract Only
P1	AN	27 45 148 /	04/12/79	Germany		 -	
D7	AO	28 05 137	08/09/79	Germany			X Abstract On1
DJ-	AP	35 21 529	01/02/87	Germany			
27	AQ	0 296 480	06/19/87	European			X Abstract Only
27	AR	0 356 566	03/07/90	European			

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

21	AS	Spectrochimica Acta, Part B, Bd. 52, 1997 pages 1087 - 1104 "New Developments in
44	<u> </u>	The mospidy Sample Introduction for Atomic Spectrometry" Converted at
	AT	Critical Reviews in Analytical Chemistry, Bd. 23, Nr. 3, 1992, pages 113-141
27		"Thermospray Sample Introduction to Atomic Spectrometry" Koropchak, et al
	AU	Fresenius Z. Anal Chem. 1994. 319 pages 391-394. "Verbesserung des
D)		Empiriquence in der Flammen-Atomabsorntions-Analyse durch Elegate alice
	ļ	woarzronies mit Laengsschilta in den Atomisierungsraum" R. Keil
27	AV	Trends in Analytical Chemistry, Vol. 6, No. 7, 1987, pages 174, 175 "Thermodynamics and the control of the cont
44	<u></u>	Sample Introduction to Atomic Spectrometry" Koropchak, et al
	AW	Fresenius J. Anal Chem. 1992, 342, pages 47-50 "Hydraulic High-Programs
127		I repullization Sample introduction for Direct Analysis or On-Line matrix Constant
		and Trace Preconcentration in Flame AAS, Ivanova, et al.
2	AX	Analytical Chemistry, Vol. 566, No. 22 Nov 15, 1994, pages 2002, UNAMED
27	1	Operiation by Supercritical Field Extraction with On-line Detection by Atomic
		Absorption Spectrometry" Wang, et al.
22	AY	Anal. Chem. 1983, 55, pages 750-754, :Thermospray Interface for Liquid
Kit-		Chromatography/Mass Spectrometry" Blakely, et al.
	AZ	Spectrochimica Acta, Part B, Bd. 52, 1997 pages 177-1736, "Atom Trapping and in
27		situ Preconcentration Techniques for Flame Atomic Absorption Spectrometry" H.
	i	Matusiewicz

Examiner:	Vite	Date: 6-25-53
	1-7/10	Date. 6-23-63